

***N(1440) P<sub>11</sub>*** $I(J^P) = \frac{1}{2}(\frac{1}{2}^+)$  Status: \*\*\*\*

Most of the results published before 1975 are now obsolete and have been omitted. They may be found in our 1982 edition, Physics Letters **111B** (1982).

***N(1440) BREIT-WIGNER MASS***

VALUE (MeV)	DOCUMENT ID	TECN	COMMENT
<b>1420 to 1470 (<math>\approx</math> 1440) OUR ESTIMATE</b>			
1468.0 $\pm$ 4.5	ARNDT 04	DPWA	$\pi N \rightarrow \pi N, \eta N$
1462 $\pm$ 10	MANLEY 92	IPWA	$\pi N \rightarrow \pi N & N\pi\pi$
1440 $\pm$ 30	CUTKOSKY 80	IPWA	$\pi N \rightarrow \pi N$
1410 $\pm$ 12	HOEHLER 79	IPWA	$\pi N \rightarrow \pi N$
• • • We do not use the following data for averages, fits, limits, etc. • • •			
1518 $\pm$ 5	PENNER 02C	DPWA	Multichannel
1479 $\pm$ 80	VRANA 00	DPWA	Multichannel
1463 $\pm$ 7	ARNDT 96	IPWA	$\gamma N \rightarrow \pi N$
1467	ARNDT 95	DPWA	$\pi N \rightarrow N\pi$
1421 $\pm$ 18	BATINIC 95	DPWA	$\pi N \rightarrow N\pi, N\eta$
1465	LI 93	IPWA	$\gamma N \rightarrow \pi N$
1471	CUTKOSKY 90	IPWA	$\pi N \rightarrow \pi N$
1411	CRAWFORD 80	DPWA	$\gamma N \rightarrow \pi N$
1472	<sup>1</sup> BAKER 79	DPWA	$\pi^- p \rightarrow n\eta$
1417	BARBOUR 78	DPWA	$\gamma N \rightarrow \pi N$
1460	BERENDS 77	IPWA	$\gamma N \rightarrow \pi N$
1380	<sup>2</sup> LONGACRE 77	IPWA	$\pi N \rightarrow N\pi\pi$
1390	<sup>3</sup> LONGACRE 75	IPWA	$\pi N \rightarrow N\pi\pi$

***N(1440) BREIT-WIGNER WIDTH***

VALUE (MeV)	DOCUMENT ID	TECN	COMMENT
<b>200 to 450 (<math>\approx</math> 300) OUR ESTIMATE</b>			
360 $\pm$ 26	ARNDT 04	DPWA	$\pi N \rightarrow \pi N, \eta N$
391 $\pm$ 34	MANLEY 92	IPWA	$\pi N \rightarrow \pi N & N\pi\pi$
340 $\pm$ 70	CUTKOSKY 80	IPWA	$\pi N \rightarrow \pi N$
135 $\pm$ 10	HOEHLER 79	IPWA	$\pi N \rightarrow \pi N$
• • • We do not use the following data for averages, fits, limits, etc. • • •			
668 $\pm$ 41	PENNER 02C	DPWA	Multichannel
490 $\pm$ 120	VRANA 00	DPWA	Multichannel
360 $\pm$ 20	ARNDT 96	IPWA	$\gamma N \rightarrow \pi N$
440	ARNDT 95	DPWA	$\pi N \rightarrow N\pi$
250 $\pm$ 63	BATINIC 95	DPWA	$\pi N \rightarrow N\pi, N\eta$
315	LI 93	IPWA	$\gamma N \rightarrow \pi N$
545 $\pm$ 170	CUTKOSKY 90	IPWA	$\pi N \rightarrow \pi N$

334	CRAWFORD	80	DPWA	$\gamma N \rightarrow \pi N$
113	<sup>1</sup> BAKER	79	DPWA	$\pi^- p \rightarrow n\eta$
331	BARBOUR	78	DPWA	$\gamma N \rightarrow \pi N$
279	BERENDS	77	IPWA	$\gamma N \rightarrow \pi N$
200	<sup>2</sup> LONGACRE	77	IPWA	$\pi N \rightarrow N\pi\pi$
200	<sup>3</sup> LONGACRE	75	IPWA	$\pi N \rightarrow N\pi\pi$

**N(1440) POLE POSITION****REAL PART**

VALUE (MeV)	DOCUMENT ID	TECN	COMMENT
<b>1350 to 1380 (<math>\approx 1365</math>) OUR ESTIMATE</b>			
1357	<sup>4</sup> ARNDT	04	DPWA $\pi N \rightarrow \pi N, \eta N$
1385	<sup>5</sup> HOEHLER	93	SPED $\pi N \rightarrow \pi N$
1375±30	CUTKOSKY	80	IPWA $\pi N \rightarrow \pi N$
$\bullet \bullet \bullet$ We do not use the following data for averages, fits, limits, etc. $\bullet \bullet \bullet$			
1383	VRANA	00	DPWA Multichannel
1346	<sup>6</sup> ARNDT	95	DPWA $\pi N \rightarrow N\pi$
1360	<sup>7</sup> ARNDT	91	DPWA $\pi N \rightarrow \pi N$ Soln SM90
1370	CUTKOSKY	90	IPWA $\pi N \rightarrow \pi N$
1381 or 1379	<sup>8</sup> LONGACRE	78	IPWA $\pi N \rightarrow N\pi\pi$
1360 or 1333	<sup>2</sup> LONGACRE	77	IPWA $\pi N \rightarrow N\pi\pi$

**-2×IMAGINARY PART**

VALUE (MeV)	DOCUMENT ID	TECN	COMMENT
<b>160 to 220 (<math>\approx 190</math>) OUR ESTIMATE</b>			
160	<sup>4</sup> ARNDT	04	DPWA $\pi N \rightarrow \pi N, \eta N$
164	<sup>5</sup> HOEHLER	93	SPED $\pi N \rightarrow \pi N$
180±40	CUTKOSKY	80	IPWA $\pi N \rightarrow \pi N$
$\bullet \bullet \bullet$ We do not use the following data for averages, fits, limits, etc. $\bullet \bullet \bullet$			
316	VRANA	00	DPWA Multichannel
176	<sup>6</sup> ARNDT	95	DPWA $\pi N \rightarrow N\pi$
252	<sup>7</sup> ARNDT	91	DPWA $\pi N \rightarrow \pi N$ Soln SM90
228	CUTKOSKY	90	IPWA $\pi N \rightarrow \pi N$
209 or 210	<sup>8</sup> LONGACRE	78	IPWA $\pi N \rightarrow N\pi\pi$
167 or 234	<sup>2</sup> LONGACRE	77	IPWA $\pi N \rightarrow N\pi\pi$

**N(1440) ELASTIC POLE RESIDUE****MODULUS |r|**

VALUE (MeV)	DOCUMENT ID	TECN	COMMENT
36	<sup>4</sup> ARNDT	04	DPWA $\pi N \rightarrow \pi N, \eta N$
40	HOEHLER	93	SPED $\pi N \rightarrow \pi N$
52±5	CUTKOSKY	80	IPWA $\pi N \rightarrow \pi N$
$\bullet \bullet \bullet$ We do not use the following data for averages, fits, limits, etc. $\bullet \bullet \bullet$			
42	<sup>6</sup> ARNDT	95	DPWA $\pi N \rightarrow N\pi$
109	<sup>7</sup> ARNDT	91	DPWA $\pi N \rightarrow \pi N$ Soln SM90
74	CUTKOSKY	90	IPWA $\pi N \rightarrow \pi N$

**PHASE  $\theta$** 

VALUE (°)	DOCUMENT ID	TECN	COMMENT
-102	4 ARNDT	04	DPWA $\pi N \rightarrow \pi N, \eta N$
-100±35	CUTKOSKY	80	IPWA $\pi N \rightarrow \pi N$
<b>• • • We do not use the following data for averages, fits, limits, etc. • • •</b>			
-101	6 ARNDT	95	DPWA $\pi N \rightarrow N\pi$
- 93	7 ARNDT	91	DPWA $\pi N \rightarrow \pi N$ Soln SM90
- 84	CUTKOSKY	90	IPWA $\pi N \rightarrow \pi N$

**N(1440) DECAY MODES**

The following branching fractions are our estimates, not fits or averages.

Mode	Fraction ( $\Gamma_i/\Gamma$ )
$\Gamma_1 N\pi$	0.55 to 0.75
$\Gamma_2 N\eta$	
$\Gamma_3 N\pi\pi$	30–40 %
$\Gamma_4 \Delta\pi$	20–30 %
$\Gamma_5 \Delta(1232)\pi, P\text{-wave}$	
$\Gamma_6 N\rho$	<8 %
$\Gamma_7 N\rho, S=1/2, P\text{-wave}$	
$\Gamma_8 N\rho, S=3/2, P\text{-wave}$	
$\Gamma_9 N(\pi\pi)_{S\text{-wave}}^{I=0}$	5–10 %
$\Gamma_{10} p\gamma$	0.035–0.048 %
$\Gamma_{11} p\gamma, \text{ helicity}=1/2$	0.035–0.048 %
$\Gamma_{12} n\gamma$	0.009–0.032 %
$\Gamma_{13} n\gamma, \text{ helicity}=1/2$	0.009–0.032 %

**N(1440) BRANCHING RATIOS**

$\Gamma(N\pi)/\Gamma_{\text{total}}$	$\Gamma_1/\Gamma$
VALUE	DOCUMENT ID TECN COMMENT
<b>0.55 to 0.75 OUR ESTIMATE</b>	
0.750±0.024	ARNDT 04 DPWA $\pi N \rightarrow \pi N, \eta N$
0.69 ± 0.03	MANLEY 92 IPWA $\pi N \rightarrow \pi N & N\pi\pi$
0.68 ± 0.04	CUTKOSKY 80 IPWA $\pi N \rightarrow \pi N$
0.51 ± 0.05	HOEHLER 79 IPWA $\pi N \rightarrow \pi N$
<b>• • • We do not use the following data for averages, fits, limits, etc. • • •</b>	
0.57 ± 0.01	PENNER 02C DPWA Multichannel
0.72 ± 0.05	VRANA 00 DPWA Multichannel
0.68	ARNDT 95 DPWA $\pi N \rightarrow N\pi$
0.56 ± 0.08	BATINIC 95 DPWA $\pi N \rightarrow N\pi, N\eta$

$$(\Gamma_i \Gamma_f)^{1/2} / \Gamma_{\text{total}} \text{ in } N\pi \rightarrow N(1440) \rightarrow N\eta \quad (\Gamma_1 \Gamma_2)^{1/2} / \Gamma$$

<u>VALUE</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<b>• • • We do not use the following data for averages, fits, limits, etc. • • •</b>			
seen	<sup>1</sup> BAKER	79	DPWA $\pi^- p \rightarrow n\eta$
+0.328	<sup>9</sup> FELTESSE	75	DPWA 1488–1745 MeV

$$\Gamma(N\eta)/\Gamma_{\text{total}} \quad \Gamma_2/\Gamma$$

<u>VALUE</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
0.00 ± 0.01	VRANA	00	DPWA Multichannel

Note: Signs of couplings from  $\pi N \rightarrow N\pi\pi$  analyses were changed in the 1986 edition to agree with the baryon-first convention; the overall phase ambiguity is resolved by choosing a negative sign for the  $\Delta(1620)$   $S_{31}$  coupling to  $\Delta(1232)\pi$ .

$$(\Gamma_i \Gamma_f)^{1/2} / \Gamma_{\text{total}} \text{ in } N\pi \rightarrow N(1440) \rightarrow \Delta(1232)\pi, P\text{-wave} \quad (\Gamma_1 \Gamma_5)^{1/2} / \Gamma$$

<u>VALUE</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<b>+0.37 to +0.41 OUR ESTIMATE</b>			
+0.39 ± 0.02	MANLEY	92	IPWA $\pi N \rightarrow \pi N & N\pi\pi$
+0.41	<sup>2,10</sup> LONGACRE	77	IPWA $\pi N \rightarrow N\pi\pi$
+0.37	<sup>3</sup> LONGACRE	75	IPWA $\pi N \rightarrow N\pi\pi$

$$\Gamma(\Delta(1232)\pi, P\text{-wave})/\Gamma_{\text{total}} \quad \Gamma_5/\Gamma$$

<u>VALUE</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
0.16 ± 0.01	VRANA	00	DPWA Multichannel

$$(\Gamma_i \Gamma_f)^{1/2} / \Gamma_{\text{total}} \text{ in } N\pi \rightarrow N(1440) \rightarrow N\rho, S=1/2, P\text{-wave} \quad (\Gamma_1 \Gamma_7)^{1/2} / \Gamma$$

<u>VALUE</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<b>±0.07 to ±0.25 OUR ESTIMATE</b>			
-0.11	<sup>2,10</sup> LONGACRE	77	IPWA $\pi N \rightarrow N\pi\pi$
+0.23	<sup>3</sup> LONGACRE	75	IPWA $\pi N \rightarrow N\pi\pi$

$$\Gamma(N\rho, S=1/2, P\text{-wave})/\Gamma_{\text{total}} \quad \Gamma_7/\Gamma$$

<u>VALUE</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
0.00 ± 0.01	VRANA	00	DPWA Multichannel

$$(\Gamma_i \Gamma_f)^{1/2} / \Gamma_{\text{total}} \text{ in } N\pi \rightarrow N(1440) \rightarrow N\rho, S=3/2, P\text{-wave} \quad (\Gamma_1 \Gamma_8)^{1/2} / \Gamma$$

<u>VALUE</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
+0.18	<sup>2,10</sup> LONGACRE	77	IPWA $\pi N \rightarrow N\pi\pi$

$$(\Gamma_i \Gamma_f)^{1/2} / \Gamma_{\text{total}} \text{ in } N\pi \rightarrow N(1440) \rightarrow N(\pi\pi)_{S\text{-wave}}^{l=0} \quad (\Gamma_1 \Gamma_9)^{1/2} / \Gamma$$

<u>VALUE</u>	<u>DOCUMENT ID</u>	<u>TECN</u>	<u>COMMENT</u>
<b>±0.17 to ±0.25 OUR ESTIMATE</b>			
+0.24 ± 0.03	MANLEY	92	IPWA $\pi N \rightarrow \pi N & N\pi\pi$
-0.18	<sup>2,10</sup> LONGACRE	77	IPWA $\pi N \rightarrow N\pi\pi$
-0.23	<sup>3</sup> LONGACRE	75	IPWA $\pi N \rightarrow N\pi\pi$

$\Gamma(N(\pi\pi)^{l=0}_{S\text{-wave}})/\Gamma_{\text{total}}$		$\Gamma_9/\Gamma$
VALUE	DOCUMENT ID	TECN COMMENT
0.12±0.01	VRANA	00 DPWA Multichannel

## N(1440) PHOTON DECAY AMPLITUDES

### N(1440) → pγ, helicity-1/2 amplitude A<sub>1/2</sub>

VALUE (GeV <sup>-1/2</sup> )	DOCUMENT ID	TECN	COMMENT
<b>-0.065 ±0.004 OUR ESTIMATE</b>			
-0.063 ±0.005	ARNDT	96	IPWA $\gamma N \rightarrow \pi N$
-0.069 ±0.018	CRAWFORD	83	IPWA $\gamma N \rightarrow \pi N$
-0.063 ±0.008	AWAJI	81	DPWA $\gamma N \rightarrow \pi N$
-0.069 ±0.004	ARAI	80	DPWA $\gamma N \rightarrow \pi N$ (fit 1)
-0.066 ±0.004	ARAI	80	DPWA $\gamma N \rightarrow \pi N$ (fit 2)
-0.079 ±0.009	BRATASHEV...	80	DPWA $\gamma N \rightarrow \pi N$
-0.068 ±0.015	CRAWFORD	80	DPWA $\gamma N \rightarrow \pi N$
-0.0584±0.0148	ISHII	80	DPWA Compton scattering
• • • We do not use the following data for averages, fits, limits, etc. • • •			
-0.087	PENNER	02D	DPWA Multichannel
-0.085 ±0.003	LI	93	IPWA $\gamma N \rightarrow \pi N$
-0.129	WADA <sup>11</sup>	84	DPWA Compton scattering
-0.075 ±0.015	BARBOUR	78	DPWA $\gamma N \rightarrow \pi N$
-0.125	NOELLE <sup>12</sup>	78	$\gamma N \rightarrow \pi N$
-0.076	BERENDS	77	IPWA $\gamma N \rightarrow \pi N$
-0.087 ±0.006	FELLER	76	DPWA $\gamma N \rightarrow \pi N$

### N(1440) → nγ, helicity-1/2 amplitude A<sub>1/2</sub>

VALUE (GeV <sup>-1/2</sup> )	DOCUMENT ID	TECN	COMMENT
<b>+0.040±0.010 OUR ESTIMATE</b>			
0.045±0.015	ARNDT	96	IPWA $\gamma N \rightarrow \pi N$
0.037±0.010	AWAJI	81	DPWA $\gamma N \rightarrow \pi N$
0.030±0.003	FUJII	81	DPWA $\gamma N \rightarrow \pi N$
0.023±0.009	ARAI	80	DPWA $\gamma N \rightarrow \pi N$ (fit 1)
0.019±0.012	ARAI	80	DPWA $\gamma N \rightarrow \pi N$ (fit 2)
0.056±0.015	CRAWFORD	80	DPWA $\gamma N \rightarrow \pi N$
-0.029±0.035	TAKEDA	80	DPWA $\gamma N \rightarrow \pi N$
• • • We do not use the following data for averages, fits, limits, etc. • • •			
0.121	PENNER	02D	DPWA Multichannel
0.085±0.006	LI	93	IPWA $\gamma N \rightarrow \pi N$
+0.059±0.016	BARBOUR	78	DPWA $\gamma N \rightarrow \pi N$
0.062	NOELLE <sup>12</sup>	78	$\gamma N \rightarrow \pi N$

## N(1440) FOOTNOTES

<sup>1</sup> BAKER 79 finds a coupling of the N(1440) to the Nη channel near (but slightly below) threshold.

<sup>2</sup> LONGACRE 77 pole positions are from a search for poles in the unitarized T-matrix; the first (second) value uses, in addition to  $\pi N \rightarrow N\pi\pi$  data, elastic amplitudes from a Saclay (CERN) partial-wave analysis. The other LONGACRE 77 values are from eyeball fits with Breit-Wigner circles to the T-matrix amplitudes.

- <sup>3</sup> From method II of LONGACRE 75: eyeball fits with Breit-Wigner circles to the T-matrix amplitudes.
- <sup>4</sup> ARNDT 04 also finds a second-sheet pole with real part = 1385 MeV,  $-2 \times$  imaginary part = 166 MeV, and residue with modulus 82 MeV and phase =  $-51^\circ$ .
- <sup>5</sup> See HOEHLER 93 for a detailed discussion of the evidence for and the pole parameters of  $N$  and  $\Delta$  resonances as determined from Argand diagrams of  $\pi N$  elastic partial-wave amplitudes and from plots of the speeds with which the amplitudes traverse the diagrams.
- <sup>6</sup> ARNDT 95 also finds a second-sheet pole with real part = 1383 MeV,  $-2 \times$  imaginary part = 210 MeV, and residue with modulus 92 MeV and phase =  $-54^\circ$ .
- <sup>7</sup> ARNDT 91 (Soln SM90) also finds a second-sheet pole with real part = 1413 MeV,  $-2 \times$  imaginary part = 256 MeV, and residue =  $(78 - 153i)$  MeV.
- <sup>8</sup> LONGACRE 78 values are from a search for poles in the unitarized T-matrix. The first (second) value uses, in addition to  $\pi N \rightarrow N\pi\pi$  data, elastic amplitudes from a Saclay (CERN) partial-wave analysis.
- <sup>9</sup> An alternative which cannot be distinguished from this is to have a  $P_{13}$  resonance with  $M = 1530$  MeV,  $\Gamma = 79$  MeV, and elasticity = +0.271.
- <sup>10</sup> LONGACRE 77 considers this coupling to be well determined.
- <sup>11</sup> WADA 84 is inconsistent with other analyses; see the Note on  $N$  and  $\Delta$  Resonances.
- <sup>12</sup> Converted to our conventions using  $M = 1486$  MeV,  $\Gamma = 613$  MeV from NOELLE 78.

## N(1440) REFERENCES

For early references, see Physics Letters **111B** 70 (1982).

ARNDT	04	PR C69 035213	R.A. Arndt <i>et al.</i>	(GWU, TRIU)
PENNER	02C	PR C66 055211	G. Penner, U. Mosel	(GIES)
PENNER	02D	PR C66 055212	G. Penner, U. Mosel	(GIES)
VRANA	00	PRPL 328 181	T.P. Vrana, S.A. Dytman,, T.-S.H. Lee	(PITT+)
ARNDT	96	PR C53 430	R.A. Arndt, I.I. Strakovsky, R.L. Workman	(VPI)
ARNDT	95	PR C52 2120	R.A. Arndt <i>et al.</i>	(VPI, BRCO)
BATINIC	95	PR C51 2310	M. Batinic <i>et al.</i>	(BOSK, UCLA)
Also		PR C57 1004 (erratum)	M. Batinic <i>et al.</i>	
HOEHLER	93	$\pi N$ Newsletter 9 1	G. Hohler	(KARL)
LI	93	PR C47 2759	Z.J. Li <i>et al.</i>	(VPI)
MANLEY	92	PR D45 4002	D.M. Manley, E.M. Saleski	(KENT) IJP
Also		PR D30 904	D.M. Manley <i>et al.</i>	(VPI)
ARNDT	91	PR D43 2131	R.A. Arndt <i>et al.</i>	(VPI, TELE) IJP
CUTKOSKY	90	PR D42 235	R.E. Cutkosky, S. Wang	(CMU)
WADA	84	NP B247 313	Y. Wada <i>et al.</i>	(INUS)
CRAWFORD	83	NP B211 1	R.L. Crawford, W.T. Morton	(GLAS)
PDG	82	PL 111B	M. Roos <i>et al.</i>	(HELS, CIT, CERN)
AWAJI	81	Bonn Conf. 352	N. Awaji, R. Kajikawa	(NAGO)
Also		NP B197 365	K. Fujii <i>et al.</i>	(NAGO)
FUJII	81	NP B187 53	K. Fujii <i>et al.</i>	(NAGO, OSAK)
ARAI	80	Toronto Conf. 93	I. Arai	(INUS)
Also		NP B194 251	I. Arai, H. Fujii	(INUS)
BRATASHEV...	80	NP B166 525	A.S. Bratashevsky <i>et al.</i>	(KFTI)
CRAWFORD	80	Toronto Conf. 107	R.L. Crawford	(GLAS)
CUTKOSKY	80	Toronto Conf. 19	R.E. Cutkosky <i>et al.</i>	(CMU, LBL) IJP
Also		PR D20 2839	R.E. Cutkosky <i>et al.</i>	(CMU, LBL) IJP
ISHII	80	NP B165 189	T. Ishii <i>et al.</i>	(KYOT, INUS)
TAKEDA	80	NP B168 17	H. Takeda <i>et al.</i>	(TOKY, INUS)
BAKER	79	NP B156 93	R.D. Baker <i>et al.</i>	(RHEL) IJP
HOEHLER	79	PDAT 12-1	G. Hohler <i>et al.</i>	(KARLT) IJP
Also		Toronto Conf. 3	R. Koch	(KARLT) IJP
BARBOUR	78	NP B141 253	I.M. Barbour, R.L. Crawford, N.H. Parsons	(GLAS)
LONGACRE	78	PR D17 1795	R.S. Longacre <i>et al.</i>	(LBL, SLAC)
NOELLE	78	PTP 60 778	P. Noelle	(NAGO)
BERENDS	77	NP B136 317	F.A. Berends, A. Donnachie	(LEID, MCHS) IJP
LONGACRE	77	NP B122 493	R.S. Longacre, J. Dolbeau	(SACL) IJP
Also		NP B108 365	J. Dolbeau <i>et al.</i>	(SACL) IJP
FELLER	76	NP B104 219	P. Feller <i>et al.</i>	(NAGO, OSAK) IJP
FELTESSE	75	NP B93 242	J. Feltesse <i>et al.</i>	(SACL) IJP
LONGACRE	75	PL 55B 415	R.S. Longacre <i>et al.</i>	(LBL, SLAC) IJP